



High Speed Dye-Sub Printer on Board

Digital Photo Kiosk Printer EvePhoto

Our new Intelligent Thermal Technology thermal print-head system offers accurate high-speed temperature control without producing extra heat. Its patented feedback circuitry controls temperature in real time and is able to keep a precise temperature level regardless of outside factors.

Digital photo kiosk printer EvePhoto is supported by such high stable, high reliability, high quality technology. EvePhoto is easy operation and high performance digital photo kiosk printer. You can have fun during making prints.

◆Overview

EvePhoto is high speed color printer of dye sublimation method adopted with our original technology, which is "Intelligent Thermal Technology".

◆Feature of Intelligent Thermal Technology

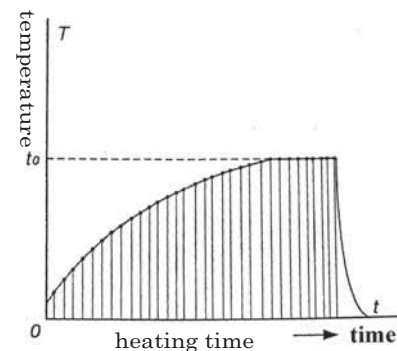
- ① Frame sequential method of YMC ribbons and OP film
- ② High speed printing with low energy and high efficiency
- ③ Power source of compact size based on low voltage printing
- ④ No influenced stable printing with environment change
- ⑤ Continuous printing by necessary minimum energy without overheat

◆Intelligent Thermal Printing Technology

The true advantage of the Intelligent Thermal Technology printhead system is the quality of the printhead output. The better the printhead, the better the images. This new system is the result of accurate high-speed temperature control made possible by a heating element with thermister-like characteristics. Temperature is controlled feedback control circuit, that is hard-coded on an ASIC, rather than by a less accurate open-loop control.

◆Function of EvePhoto

- ① Printing of image data transferred from many memory cards and memory discs
XD Card, Mini SD, SD Card, Multimedia Card, Smart Media, Memory Stick, Memory Stick Pro, Memory Stick Duo, Memory Stick ProDuo, Compact Flash, Micro Media, USB drive
Infra-Red, Bluetooth, CD-R/DVD-R drive
- ② Supported foreign languages
English, Japanese, Spanish, Portuguese, Netherlandic, Slovene, Korean, Thai
- ③ Various format prints available
Normal print, decorated print, multi-print, multi-decorated print and ID photo print available
- ④ Other characteristics
Original receipt printer on board
Bundle payment at cashier by remote control operation
Easy operation supported by voice guidance easily understandable for beginner



Model : DSS-004

Specification

- power source : AC100V-240V (50Hz/60Hz)
- interface : USB Ver.1.1/2.0
- printing method : frame sequential method of dye sublimation
- thermal head : thermister thermal head
- resolution : 300dpi
- heat control : integral energy control by feedback control circuit
- transfer film : YMC ribbons, OP film
- receiving paper : special receiver paper (200 μ)
- outer size : (W)54 \times (D)60 \times (H)144
- weight : approx.120kg
- environment : operation 5-40°C, 20-80%RH
strage -20-60°C, 15-90%RH

All specifications are subject to change without advance notice.

Cyber Imaging Corporation

Kyodo-Sangyo Bldg., 2-8-1, Honshuku-cho, Fuchu-shi, Tokyo 183-0032 Japan

Tel. +81-42-352-7663, Fax. +81-42-369-7606

<http://www.c-img.jp/english/>